IN THE CLAIMS:

- 1. **(Currently Amended)** Layered structure with electric leads for a hearing aid, wherein electric signals are fed along metallic leads[[7]] which are adhered to a layer on or with the layered structure, and where including a first and a second lead for connecting a first and a second terminal of a component, are provided and whereby wherein the leads connected to an amplifier at one end and to a hearing aid receiver at the other end, and whereby wherein the two leads are passed side-by-side and alternating on the two sides of the layer, and in such a manner that the first and second lead will cross one another at an angle but passing on each their side of the layer.
- 2. **(Original)** Layered structure as claimed in claim 1, where the leads pass in such a way that a maximum number of twists is achieved.
- 3. (Currently Amended) Layered structure as claimed in claim 1, wherein whereby-the leads from one through hole of the layer to the next are drawn in a straight line and the through holes for passing the leads through the layer are placed side-by-side with no more space there between than is necessary for isolation purposes.

4. **(Cancel)**

5. **(New)** A combination of a hearing aid amplifier, a hearing aid receiver, and a layered structure with electric leads, wherein electric signals are fed along metallic leads which are adhered to a layer on or with the layered structure, including a first and a second lead for connecting a first and a second terminal of a component, wherein the

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leads are connected to the amplifier at one end and to the hearing aid receiver at the other end, and wherein the two leads are passed side-by-side and alternating on the two sides of the layer, and in such a manner that the first and second lead will cross one another at an angle but passing on each their side of the layer.